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Sommario/riassunto	D. Michael P. Mingos Ambivalent Lewis acid/bases with Symmetry Signatures and Isolobal Analogies Lauren R. Holloway, Lijuan Li The Preparation, Structural Characteristics, and Physical Chemical Properties of Metal-Nitrosyl Complexes Peter C. Ford, Jose Clayston Melo Pereira and Katrina M. Miranda Mechanisms of Nitric Oxide Reactions Mediated by Biologically Relevant Metal Centers Debra J. Salmon, William B. Tolman Synthetic Models of Copper-Nitrosyl Species Proposed as Intermediates in Biological Denitrification Nicolai Lehnert, W. Robert Scheidt, Matthew W. Wolf Structure and Bonding in Heme–Nitrosyl Complexes and Implications for Biology Phoebe K. Allan, Russell E. Morris Medical Applications of Solid Nitrosyl Complexes.

